Purchase Order Receipt Listing

Wednesday, August 16, 2017 2:28:36 PM

All amounts are calculated in domestic currency. All Vendors PO ID PO37170 Receipt Dates from 8/16/2017 to 8/16/2017 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

| Book Amt | \$39.56 | 20.0000 |
|---|---|--------------------------|
| MRI H | 0 0 | lantity: |
| Inspected Qty/ Rejected Qty (PO 17M) | 0.0000 | Total Received Quantity: |
| Cost Per Unit/ Recv Value | \$1.98 | Total |
| Recv Qty (PO U/M) | 20.0000 | |
| e Recv Date/ Recv Emp | 8/16/2017 QUIR01 | |
| Required Date Required Qty | 7/27/2017 8 20.0000 | |
| PO U/M / Stock U/M | ier Quellette Inc. DAS | |
| Project ID Reference/ Description/ Cert Std | VC-CAM002 Acier Quellette Inc. M6061T6R1.000 f ROUND BAR 1.00" f M138301 | |
| Line Pro Nbr/ Insp Req | dor Name 6 No | 1. |
| Purchase Order ID/ Curr Type | VendorID/Vendor Name PO37170 6 CAD No | |

20.0000 0.0000 0.0000 \$39.56 0.0000

Total Qty to Inspect (PO U/M):

Total Reject Quantity:

Total Receipt Value:

Total Balance Due Quantity:

Customer N°

DELIVERY - CLIENT

Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 935, Boul. du Hâvre Salaberry de Valleyfield (Québec) J6S 5L1 ACIER OUELLETTE INC.

Shipped to

, Ontario,

HAWKESBURY, Ontario, K6A 1K7

1270, ABERDEEN ST.

DART AEROSPACE LTD

Billed to

Date Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

2017/08/16 CLI0001056 2017/08/15 Delivery date

Your order N°

37170

Processed by

Salesman

Josianne Bourdon

OUELLETTE VALLEYFIELD

Net 30 Days

Carrier

Credit Terme

Att: CHANTAL LAVOIE Tél.: 613-632-5200

Page

PCS NB

M/S

EXP CMD PI_\$CLB

20.00

18.50

QtA

Weight

Product Description

Ę,

Instruction

ROUND ALU 1 6061-T6 (20)

RAL-1-20

Delivery Route

DOUT

Internal Use Only

S

Z

B/0

1 X 20' HEAT

Total Weight (Lbs):

Conditions:

All sold and delivered materials remain the property of "Acier Ouellette Inc" until payment is made in full, complete and cashed. All lost materials are at the buyer's expense. The warranty offered by "Acier Ouellette Inc." is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Ouellette Inc." to the client. The buyer hereby accepts to respect the following conditions: Net 30 days from billing date and the buyer accepts to pay administration charges of 5% per month (24% per annum) on all past due amounts over 30 days. Any default in respect with his contract will lead to payment by acceleration and permits to the seller, at his choice to claim for the balance due or the repossession of the goods sold. All claims must be made within five (5) days with this document enclosed. Any merchandise that has been damaged, cut or modified cannot be returned. All goods returned must be with our authorization and are subject to

Verified By:

Prepared By

Time Delivered By

Customer's Signature

Total (\$CAD)

Date

| 11011-19 | ACTER OUF LETTE THE THE THE THE THE THE THE THE THE | USINE | Copy co00042358 |
|---|---|--------------------------|------------------------|
| UNF-(1/E) | 935, Boul. du Hâvre Salabour de Verre de 1 | Customer N° | |
| | Calculation of Mileyrield (Quebec) J65 SL1 Fel.: 450-377-4248 MB: 514-336-4248 Ext.: 800-667-4248 | | 2017/07/21 |
| | rax: 450-3/7-5696 Mtl: 514-336-4246 Ext.: 866-456-4242 | Delivery date | 2017/07/27 |
| Billed to SART AEROSPACE ITD | Shipped to | Your order N° | 37170 |
| | Ontario | Processed by Salesman | Josianne Bourdon |
| "Transcook", Offdrio, KbA 1K/ | | Carrier | OUELLETTE VALLEYEIELD |
| Instruction F-M | Att : CHANTAL LAVOIE Tél.: 613-632-5200 | Credit Terme | Net 30 Days |
| | Delivery Route 5 | Page | |
| Product Description | Weight Qty U/M | PCS NB | Internal Hea Only |
| 1 FLAT ALU 3/8 X 1 6061-T6 (20) FAL-381-20 2610 | 0.00 PI | CMD EXP B/O | IN I S C OUT |
| 1 X 20' HEAT: 13121091A | | | |
| FAL-342-20 2591 | 36.36 20.00 PI_\$CLB | | |
| 1 X 20' HEAT: 49113 | | | |
| 3 FLAT ALU 1 X 2 6061-T6 (20) FAL-12-20 2475 | 48.00 20.00 PI_\$CLB | | |
| | | | |
| 4 SQUARE ALU 1 1/2 6061-T6 (20) CAL-112-20 1772 | 52.94 20.00 PI_\$CLB | | |
| 1 X 20' HEAT: 68055 | | | |
| | | | |
| | | | |

NIR: R-109516-6

| ACIER OUELLETTE 935, Boul. du Hâvre Salaberry de Valleyfield (Q | Tolling and |
|---|---|
| 1011519 001511151115 | |

DELIVERY - USINE

CO00042358

Copy

CLI0001056 2017/07/21

Tél.: 450-377-4248 Mt: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mt: 514-336-4246 Ext.: 866-456-4242 Québec) 365 5L1 E INC.

Shipped to

, Ontario,

HAWKESBURY, Ontario, K6A 1K7

Instruction

1270, ABERDEEN ST.

DART AEROSPACE LTD

Billed to

Delivery date Customer N° Date

Josianne Bourdon 37170 Your order N° Processed by

2017/07/27

Salesman

Carrier

Credit Terme

OUELLETTE VALLEYFIELD

Net 30 Days

2 PCS NB Page Delivery Route Weight Product Description Ξ

Att: CHANTAL LAVOIE Tél.: 613-632-5200

Internal Use Only U S I Z B/0 EXP CMD PI_\$CLB M/M 12.00 Qt/ 52.87 FLAT ALU 1 1/2 X 2 1/2 6061-T6 (12)

OUT

 \leq 3 2.00 2.00 36.03 73.02

ALU SHEET .040 (18G) 6061-T6 (4 X 8)

9

1 X 12' HEAT: SXD170240

FAL-112212-12

ın

3125

FEAL-040486061

ALU SHEET .081 (12G) 6061-T6 (4 X 8)

1

FEAL-081486061

2 X 4' X 8' HEAT: 487125

2 X 4' X 8' HEAT: 358973 / 358971

All sold and delivered materials remain the property of "Acer Duellette Inc" until payment is made in full, complete and cashed. All lost materials are at the buyer's expense! The warranty offered by following conditions: It is same as offered and holdred by the manufacturer and his warranty is transferred by "Acer Duellette Inc." In the client. The buyer hereby accepts to respect the following conditions: Net 30 days from billing date and the buyer accepts to pay administration charges of 2% per month (24% per annuml) on all bask due amounts over 30 days. Any default in rispect with his contact will lade to payment by acceleration and permits to the seller, at his choice to claim for the balance due or the repossession of the goods sold. All gains must be made a 25% restocking charge. Time Delivered By: Verified By:

Prepared By:

Total Weight (Lbs):

Conditions:

Customer's Signature

Date

Total (\$CAD)

ACIER OUELLETTE INC.

Order - Sales

Customer N°

Date

935, Boul. du Hâvre Salaberry de Valleyfield (Québec) J6S 5L1 Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Coby

CO00045801

CLI0001056 2017/08/15

2017/08/16

37170

Your order N° Delivery date

Shipped to

, Ontario,

HAWKESBURY, Ontario, K6A 1K7

DART AEROSPACE LTD 1270, ABERDEEN ST.

Billed to

Josianne Bourdon

Processed by Salesman

OUELLETTE VALLEYFIELD

Carrier

Att : CHANTAL LAVOIE Tél.: 613-632-5200

Net 30 Days

Credit Terme

OUT

U

I

Z

B/0

EXP

CMD 1.00

| net 30 Days | | Internal Use Only |
|----------------|-----------|---------------------|
| 1 | Page | PCS NB |
| | | M/M |
| 2 | | Qty |
| Jelivery Route | | Weight |
| Deli | C to book | rioduct Description |

| Product Description | l L | 7. 68295 9-89 |
|---------------------|---|---------------------|
| Product D | ROUND ALU 1 6061-T6 (20) RAL-1-20 512 | 1 X 20' HEAT: 68295 |

PI_\$CLB 20.00 18.50

Total Weight (LBS) :1 18.50

Al sold and delivered materials remain the property of "Acier Duellette Inc" until payment is made in full, complete and cashed, All lost materials are at the buyer's expense. The warranty offered by "Acier Duellette Inc" is the same as offered and honored by the manufacturer and his warranty is transfered by "Acier Quellette Inc" to the client. The buyer hereby accepts to respect the "Nowing condition billing date and the buyer accepts to pay administration charges of 2% per month (2%) per annum) on all past due amounts over an abounts over a 30 days. Any default in respect with this contract will lead to payment by acceleration and permits to the soller, at his choice to claim for the balance due or the repossession of the goods sold. All claims must be made with five (5) days with this document enclosed. Any merchandse that has been damaged, cut or modified cannot be returned. All goods returned must be with our authorisation and are subject to Customer's Signature Time Delivered By:

55.81 55.81 Deposit Total (\$CAD)

Verified By :

Prepared By:

Balance

0.00

Test de dureté Rockwell Rockwell Hardness Test

Client / Customer:

LES ACIERS TRANSBEC (1997) LTEE.

Adresse / Address :

4054 BOUL. LE CORBUSIER, #201

LAVAL, QC H7L5R2

commande Sapa / Sapa order #:

7011453

bon de commande / Purchase order #: OU-47404

1-47404

de matrice / Die #: MS 9913

Description: 1" DIA. ROD

Alliage & trempage / Alloy & temper (:

Longueur / Lenght : /

6097 mm

Contrôle / Control #: 84123-1

Rockwell E hardness: 96 HRE

Coulée / Cast #: 68295

DAS 5

Dureté Rockwell E /

9-84n, requis /

6061 T6

Min. required: 88 HRE

Max. permis /

Max. permitted: 100 HRE

Composition chimique typique / Typical chemical composition:

| Alliage/Alloy | SI | fe | Cu | Mn | Mg | Cr | Zn | TI |
|---------------|-------------|-------------|-------------|-------------|-------------|-------------|----------|----------|
| 6063 | 0.20 - 0.60 | 0,35 Max | 0,10 Max | 0.10 Max | 0.45 - 0.90 | 0,10 Max | 0,10 Max | 0.10 Max |
| 6005 | 0.60 - 0.90 | 0.35 Max | 0,10 Max | 0.10 Max | 0.40 - 0.60 | 0.10 Max | 0.10 Max | 0.10 Max |
| 6005A | 0.66- 0,74 | 0.14 - 0.28 | 0.08 - 0.16 | 0.18 - 0.26 | 0.46 - 0.54 | 0,03 Max | 0.05 Max | 0.05 Max |
| 6061 | 0,40 - 0.80 | 0,70 Max | 0.15 - 0.40 | 0.15 Max | 0.80 - 1.20 | 0.04 - 0.35 | 0.25 Max | 0.15 Max |
| 6351 | 0,7 - 1,3 | 0,5 Max | 0.10 Max | 0.40 - 0.80 | 0.40 - 0.80 | | 0.20 Max | 0.20 Max |

Nous certifions que le matériel fourni rencontre les exigences chimiques telles qu'annoncées par la norme ASTM B-221-14 excepté pour la section 8.2 (nombre de spécimen).

We hereby certify that the material supplied meets the chemical properties as published by the ASTM B-221-14 except for section 8.2 (number of specimen).

Sincèrement vôtre,

date: 2017-02-15

Yours truly,

Daniel Alfredo Pelletier Directeur Qualité Quality Director RI



Material Test Report

Manifest: 272337

Ticket: 5345729

Our Order: 400728 - 6

Cust P.O.: LAV-15648

Die: ES05691

Part: 3420604

Alloy Temper: 6061 T6

6061

Min

Max

Description: .375 x 1.000

Print Date: 1/15/14

| | Chemical Composition Range | | | | | | | | | | | | |
|-----------|----------------------------|-----------|------|-----|------|------|-----------|-----------|------------|--|--|--|--|
| <u>Si</u> | Fe | <u>Cu</u> | Mn | Mg | Cr | Zn | <u>Ti</u> | OtherEach | OtherTotal | | | | |
| 0.40 | | 0.15 | | 0.8 | 0.04 | | | | | | | | |
| 0.8 | 0.7 | 0.40 | 0.15 | 1.2 | 0.35 | 0.25 | 0.15 | 0.05 | 0.15 | | | | |

| | | | | ical Proper rength ksi | ties | | |
|--------------|-----------|------|--------------|-----------------------------------|--------------------|---------------------------|--|
| Sample ID | Cast# | Lot# | Test Date | <u>Ultimate</u> <u>Tensile</u> | Yield 2% offset | Elongation 2" gage length | |
| 500686 | 13121091A | AII | 1/14/14 | 41.76 | 37.37 | 11.4 | |

Applicable Specifications: ASTMB221-13

QQA200/8

Country of Origin: ONTARIO, CANADA

Can Art Aluminum Extrusion Inc. certifies that materials shipped under this order have been inspected and tested in accordance with Aluminum Association and agreed upon customer specifications. Con Art assumes no liability for additional costs which may be incurred during the customer's manufacture and sale of its products, and is subject only to the replacement of any materials not within agreed upon specifications provided written notification is received by Can Art within 30 days from the date of shipment.

Ray Hussain - Tensile Testing

Authorized:

ROCKWELL TEST

| Cus | tomer | Date | Location | |
|----------------|---------------------|-----------|-------------|--------------|
| LES A | CIERS | 8/14/2010 | Mississauga | |
| Customer # | 61562 | | Order# | 80411 |
| Control # | 83084-1 | | P.O.# | 37CC, 100800 |
| Cust Part # | 2" X .750" Flat Bar | | Die # | AS 7821 |
| Alloy & Temper | 6061 T6 | | Cast # | 49113 |
| | | | | |

Test results

ROCKWELL RE

95

Min. Required 88 Actual

Typical Chemistry t 6061

| Si | Fe | Cu | Min | Mg | Cr | Ni | Zn | Ti |
|---------|-------|----------|--------|---------|-------|--------|-------|--------|
| 0.4-0.8 | 0.7mx | 0.15-0.4 | 0.15mx | 0.8-1.2 | .0435 | 0.05mx | 0.2mx | 0.20mx |

Tensile testing is performed according to ASTM B557.84 requirements Mechanical test results conform to specifications for ASTM B221/SB221 The aluminum extrusions tested meet the chemical composition requirements of the alloy specified.

Test certified by Anil Verma 8/14/2010 Date

Sapa Extrusion 5675 Kennedy Rd. Mississauga, ON, L4Z 2H9

Tel: (905) - 890 - 8821 Fax:

(905) - 890 - 3670

Test de dureté Rockwell Rockwell Hardness Test

(744) Client / Customer:

LES ACIERS TRANSBEC (1997) LTEE.

Adresse / Address :

4054 BOUL, LE CORBUSIER, #201

LAVAL, QC H7L5R2

commande Sapa / Sapa order #:

41862

bon de commande / Purchase order #: OU-33052

de matrice / Die #: MS 15914

Description: 2"X 1" FLAT BAR

Alliage & trempage / Alloy & temper: 6061 T6

AT

Longueur / Lenght: 60% mm

Contrôle / Control #: 18682-1

Coulée / Casl # : 48287

Dureté Rockwell E /

Min. requis /

Max. permis /

Rockwell E hardness: 95 HRE

Min. required: 88 HRE

Max. permitted: 100 HRE

Composition chimique typique / Typical chemical composition:

| | Si | Fe | Cu | Mn | Mg | Cr | Zn | Ti |
|-------|-------------|-------------|-------------|-------------|-------------|-------------|----------|-----------|
| 6063 | 0.20 - 0.60 | 0.35 Max | 0,10 Max | 0.10 Max | 0.45 - 0.90 | 0.10 Max | 0,10 Max | 0,10 Max |
| 6005 | 0.60 - 0.90 | 0,35 Max | 0,10 Max | 0.10 Max | 0.40 - 0.60 | 0.10 Max | 0,10 Max | 0,10 Max |
| 6005A | 0.66-0.74 | 0.14 - 0.28 | 0.08 - 0.16 | 0.18 - 0.26 | 0.46 - 0.54 | 0.03 Max | 0,05 Max | 0.05 Mcix |
| 6061 | 0.40 - 0.80 | 0.70 Max | 0.15 - 0.40 | 0.15 Max | 0.80 - 1.20 | 0.04 - 0.35 | 0.25 Max | 0.15 Max |
| 6351 | 0.7 - 1.3 | 0.5 Max | 0.10 Max | 0.40 - 0.80 | 0,40 - 0.80 | | 0.20 Max | 0.20 Max |

Nous certifions que le matériel tourni rencontre les exigences chimiques telles qu'annoncées par la norme ASTM B-221 excepté pour la section 8.2 (nombre de spécimen) et AMS QQA 200/8 excepté pour la section 4.2.3.1 (nombre de spécimen) qui sont déterminés par les exigences du client.

We hereby certify that the material supplied meets the chemical properties as published by the ASTM B-221 except for section 8.2 (number of specimen) and AMS QQA 200/8 except for section 4.2.3.1 (number of specimen) which is determined by customer requirement.

Sincèrement vôtre,

date: 2010-05-12

Yours truly.

Bruno Morency Superviseur qualité Quality supervisor

Test de dureté Rockwell **Rockwell Hardness Test**

Client / Customer:

LES ACIERS TRANSBEC (1997) LTEE.

Adresse / Address :

4054 BOUL. LE CORBUSIER # 201

LAVAL, QC H7L5R2

commande Sapa / Sapa order #:

6110739

bon de commande / Purchase order #: OU-47005

de matrice / Die #: MS 16838

Description: SQUARE BAR 1.500"X1.50"

Alliage & trempage / Alloy & temper:

6061 T6 Longueur / Lenght: 6097 mm

de contrôle / Control #: 80133-1

de coulée / Cast #:

68055

Dureté Rockwell E /

Min. requis /

Max. permis /

Rockwell E hardness: 95 HRE

Min. required: 88 HRE

Max. permitted: 100 HRE

Composition chimique typique / Typical chemical composition:

| | Si | Fe | Cu | Mn | Mg | Cr | Zn | TI |
|-------|-------------|-------------|-------------|-------------|-------------|-------------|----------|----------|
| 6063 | 0.20 - 0.60 | 0.35 Max | 0,10 Max | 0,10 Max | 0.45 - 0.90 | 0.10 Max | 0,10 Max | 0,10 Max |
| 6005 | 0,60 - 0,90 | 0,35 Max | 0,10 Max | 0.10 Max | 0.40 - 0.60 | 0,10 Max | 0.10 Max | 0,10 Max |
| 6005A | 0.66-0.74 | 0.14 - 0.28 | 0.08 - 0.16 | 0,18 - 0,26 | 0.46 - 0.54 | 0,03 Max | 0.05 Max | 0.05 Max |
| 6061 | 0.40 - 0.80 | 0,70 Max | 0.15 - 0.40 | 0.15 Max | 0.80 - 1.20 | 0.04 - 0.35 | 0.25 Max | 0.15 Max |
| 6351 | 0,7 - 1.3 | 0,5 Max | 0,10 Max | 0.40 - 0.80 | 0.40 - 0.80 | | 0,20 Max | 0,20 Max |

Nous certifions que le matériel fourni rencontre les exigences chimiques telles qu'annoncées par la norme ASTM B-221-14 excepté pour la section 8.2 (nombre de spécimen).

We hereby certify that the material supplied meets the chemical properties as published by the ASTM B-221-14 except for section 8.2 (number of specimen).

Sincèrement vôtre,

date: 2016-12-15

Yours truly,

Gilles Pelletier

Technicien de la qualité

Quality technician

F.07.04 rev0 Rapport depropriétés mécaniques.doc



Global Vietnam GLOBAL VIETNAM ALUMINIUM COMPANY LIMITED

Address: MY XUAN BI-CONAC INDUSTRIAL ZONE, MY XUAN TOWN, TAN THANH DISTRICT,

BA RIA VUNG TAU PROVINCE, VIETNAM

Tel: +84(0)643924954

Fax: +84(0)643924953

MILL TEST CERTIFICATE

Date: 25 March, 2017

Consignee: SINOBEC TRADING INC.

4455 RUE COUSENS SAINT-LAURENT, QC, H4S 1X5, CANADA

PO number: P-17025 Shipping Ref No.: 17-0459 LC No.: DC HMN710996 Date of issue: 15 March, 2017 Item Code: 1906000

Die Number: D00242

Alloy & Temper:6061-T6511 -

Production Description: FLAT BAR 1.5000" X 2.5000" X 12'6061-T6511 D00242

Length (inch): 144

Bundle number: P-17025-009 Heat Number: SXD170240

Date: 3/6/2017

Applicable Specifications: ASTM B221 STANDARDS

CHEMICAL ANALYSIS: %

| Si | Mg | Fe | Cu | Mn | Cr | Zn | Ti | AI | 0 | ther | D . |
|-------|-------|-------|-------|-------|-------|-------|-------|--------|-------|-------|----------|
| | 6 | | | | | 2.11 | | Ai | EACH | TOTAL | Remark: |
| 0.623 | 0.928 | 0.206 | 0.267 | 0.016 | 0.101 | 0.011 | 0.021 | 97.732 | <0.05 | <0.10 | 3/3/2017 |

MECHANICAL ANALYSIS:

| Ult. Strength (ksi) | Yield Strength (ksi) | Elongation % LN 2" | Remark: |
|---------------------|----------------------|--------------------|----------|
| 40.7 | 35.4 | 10.9 | 3/3/2017 |

All profiles, each profile with each MTC, showing material shipped match aluminium alloy as per standard, with chemical analysis and mechanical analysis to match aluminium alloy standard.

We hereby certify that the item listed have been checked and tested in accordance with the specifications noted and have been found to meet all the applicable requirements. Certifications are kept on file for 36 months from the date of purchase and are available for review upon request, referring to ASTM and the PO number.

Quality Manager



TRUNG TÂM KIẾM NGHIỆM CÔNG TY TNHH NHÔM TOẦN CẦU VIỆT NAM GLOBAL VIETNAM ALUMINIUM CO., LTD TESTING CENTER R 211559

. CERTIFIED INSPECTION REPORT

Arconic

DAVENPORT WORKS 4879 State Street Bettendorf, IA 52722

Ship From: RIVERDALE, IA

1000894587-2 Arconic No.

DPE-94587-2

Arconic Item

This test report shall not be netroduced except in full, without the written approval of the Quality Department. He alteretion, addition or other change is authorized to be made to this cardicate. The recording of false, ficilities, , or otherwise traudulent statements or entries on this certificate by any reoption may be purelyined as a telony under applicable law.

Per We hereby certify that the material covered by this centificate has been inspected with, and has been found to meet the applicable requirements described theren, triculating any specifications forming it pair of the description and that samples representative of the material met the composition limits and had his mechanical properties shown on the face of this sheet. 3143792 Ship Date 2017-02-23 B.L. No. 11222555 Item Customer 00000 Invoice No.

P.O. No/Goyt Contract No.

2000

Rob Woodall
Director of Manufacturing Devenport Works

Red Worder

Page 1 of 2 Terrence Thom Quality Assurance Manager

Itom Description
0.04 IN TK (+0.0000 -.0035) X 48.0 IN W (+.125 .125) X 144.0 IN LN (+.15625 -.15625) CAT D 126862 (N) A/T 6061--T6 FLAT SHEET FOR DISTRIBUTORS TOLERANCE
GUARANTEED. AMS4027 REV N ANSIH35.2 REV 2013 EXC_MRK ASME-SB209 REV 15 EXC_MRK ASTWB209 REV 14
((MARKED)) KRAFT EAPER INTEXLEAVED
MAX GROSS SKID WGT: 4750 LB GUAN TOL +/25 % CQR D126662 REV 43 CUST REQ 17-0325 *** W/E 17-04-01 ***

Notes for CQR: D126862.43 PRODUCT PRODUCED TO THE REQUIREMENTS OF AMS4027 REV N ALSO MEET THE REQUIREMENTS OF AMS-QQ-A-250_11 ORIGINAL REVISIO N DATED 299257 786488 20T 487125 V 2926 Weight 118 Quantity KOU PC Inspector Clock Numbers 27279 47435 27887

Package Ticket

Long Transv.

Max Min 42.0

35.0

10

D126862.43 -Specification Limits KSI TYS EL4D PCT

Lot: 487125 Alloy 6061 Chemical Composition Dir Long Transv. ition SI FE CU MN NG CR ZN TI Each Total
Max 0.8 0.7 0.40 0.15 1.2 0.15 0.25 0.15 0.05 0.15
Min 0.40 0.15 1.2 0.15 0.25 0.15 0.05
- Mechanical, Physical, Metallography, Quantometer Results
No-> UTS TYS EL4D
Test KSI KSI PCT
A8.6 40.9 12.4 Other Other Total Aluminum

| Ship From: | JKT VVUKNS 4679 State Street Bettendorf, IA 52722 |
|------------------|---|
| " RIVERDALE, IA. | ettendorf, IA 52722 |

| - | _ | _ | | | - | | _ |
|--|---------------|----------------|--|--|--|--|---|
| Reb Woodali Obredor of Menufecturing Developed Works | tod of Worder |) | Per | Addition of other change is authorized to be made to this outfliction. The recording is the second vegetation, in second to the control of th | This test report shall not be reproduced except in full without the written promised of the Chinal Chinal China | expresser requirements castering trainst, including any specifications forming a part of the detectors on the tace of this shoel | We havely carely that the material covered by this certificate has been inspected with and has been found to meet the |
| Terrence Thom Quetry Assurance Manager | 大家 | | The same of the sa | icale. The recording of laise, fictibus, or otherwise fraudulent | To written recovered of the Provider Constitution of the Provider Constitu | sidelians forming a part of the description and that samples and the nanchanical properties shown on the face of this show. | as been inspected with, and has been found to meet the |
| | | C 74013 Ln#: 2 | P.O. No./Govt Contract No. | 2017-02-23 11: | Ship Date B. | 3143792 0 | J |
| | | | act No. | 11222555 ltem | No. | | |
| | | | Customer | 00000 | Invoice No. | | 101 |
| | | | Arconic Item | 1000894587-2 | Arconic No. | Ship Cloth. | Shin From: |
| | | | | DPE-94587-2 | | RIVERDALE, IA. | 77/70 14 14 |

Page 2 of 2

Reb Woods!

Omitter of Manufacturing Davenbort Wens. Bate Water

Cast Number T114421 Lot: 487125 Chemical - OES SI Actuals 0.61 - Mechanical, Physical, Metallograpy, Quantometer Results (cont.) ----48.8 41.1 12.4
48.6 40.9 12.5
48.8 41.1 12.7
49 41.3 12.3
49 41.3 12.6
49.1 41.2 12.7
49 41.3 12.6
49.1 41.2 12.7
49 41.3 12.6 FE CU MN MG CR ZN TI Other Each Other Total 0.4 0.24 0.14 0.9 0.16 0.00 0.03 < 0.05 < 0.15

This material was melted in the United States or a Qualifying Country [REF DFARS 225.872.1(a)]; it was manufactured in the United States

CERTIFIED INSPECTION REPORT

We nareby certify that the material covered by this certificate has been imposted with, and has been found to meet the expolacable requirements described feareth, including any specifications forming a part of the description and that samples representatives of the material met the composition limits and had the materialized properties shown on the tisse of this sheet. Arconic

DAVENPORT WORKS 4879 State Street Bettendorf, IA 52722

2017-04-25 P.O. No./Govt Contract No. 11293075 B.L. No. Customer 00000 Invoice No. 1000515319-1 Arconic No. Ship From: Arconic Item RIVERDALE, IA. DPE-15319-1

Terrence Thom Ouesty Assurance Manager 1

Nandu Seniva ian Menutachung Orecter - Davenport & Saudi las S Nowshirm This lost report shall not be reproduced except in full, without the written approval of the Quality Department. No attendion or other change is suffected to be made to this conflicate. The recording of false, follows, or otherwise fraudulent interments or entities on this certificate by any nucleted may be purelyind as a thiony under applicable law.

Page 1 of 3

Them Description
-0.08 IN TK (+0.0000 -.0045) X ~48.0 IN W (+.125 .125) X ~144.0 IN LN (+.15625 -.15625) CAT D 126901 (N) A/T 6061T6 FLAT SHEET FOR DISTRIBUTORS TOLERANCE
GUARRANTEED AMS4027 REV N ANSH135.2 REV 2013 EXC_MRK ASME-SB209 REV 15 EXC_MRK ASTM1209 REV 14
((MARKED)) KRAFT PAPER INTERLEAVED
MAX GROSS SKID MGT: 4750 LB QUAN TOL +/10 % CQR D126901 REV 46 CUST REQ 17-0419 *** W/E 17-04-22 ***

| 322 N |
|--|
| Package Ticket 275074 277855 277855 |
| 10t 1358972 []]]]]]] 1358972 []]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]] |
| Wnight 3849 1696 1794 7539 |
| Quantity 75 75 37 35 |
| 0.04 0.04 0.04 |
| Inspector Clock Numbers 27709 47476 27709 47476 27709 47476 |

Notes for CQR: D126901.46
PRODUCT PRODUCED TO THE REQUIREMENTS OF AMS4027 REV N ALSO MEET THE REQUIREMENTS OF AMS-QQ-A-250_11 ORIGINAL REVISIO N DATED 1997-08-01.

| Chemical C | | Tmpr T6 | CQR: |
|---|------|--------------------|----------------------------------|
| Chemical Composition Alloy 6061 | | Dir Long Transv | D126901.46 -Specification Limits |
| on | | | -Spe |
| Max | Min | X | cific |
| 0.0 | 42.0 | KSI | ation |
| SI PE 0.8 0.7 | 35.0 | TYS | Limit |
| PE CU MN MG CR ZN TI Each Total Aluminum 8 0.7 0.40 0.15 1.2 0.35 0.25 0.15 0.05 0.15 ALUMINUM 0.15 0.6 0.04 REMAIN | 0 10 | BL4D PCT | |
| | | | |

REMAIN

| RIVERDALE, IA | Ship From: | |
|---------------|------------|--|
|---------------|------------|--|

We havely that the mainful covered by this certificate has been interested with, and has been found to meet the opplication requirements described themsel, including any specifications forming a part of the description and that samples representative of the material description and that samples.

This stat report shall not be reproduced except in this and had the metherical including about on the face of this ensect. This stat report shall not be reproduced except in this, without the written approved of the Quality Department No observance in the confidence. The reporting of these, feetings, or otherwise transfers the partments or entries on this certificate by any nuclear may be purithed as a fellowy under applicable law.

**Name Astronomial Terrenal Terrenal Terrenal Terrenal Terrenal Terrenal Manufacturing Operator - Developed & Sassifiam

**Operator - Developed & Sassifiam

**

Page 2 of 3

| | Arconic Item | Customer | Contract No. | P.O. No /Govt Contract No. |
|-------------|------------------|----------|--------------|----------------------------|
| DPE-15319-1 | 1000915319-1 | 00000 | 11293075 | 2017-04-25 11293075 |
| | Arconic No. Item | | B.L. No. | Ship Date |
| | | | 0 | 7585675 |

| Cast Number H2743025 | Tmpr T6 | Cast Number H2743033 Lot: 358973 | | Impr T6 | CQR: D12690 Lot: 358972 |
|---|---------------------|--|--|---------------------|--|
| o o o | Dir | ber 973 | | Long | 3972 |
| Chemical . Actuals | Dir Long Transv. | Chemical - OES Actuals - Mechanical, | | Dir Long Transv. | CQR: D126901.46 -Specification Limits (cont.) Lot: 358972 - Mechanical, Physical, Metallography, |
| - OBS | Test | cal, | | Test | catic |
| 0.65 | ., , | SI 0.65 Physica | | 'nν | n Limit |
| 50.4 50.4 50.4 50.4 50.3 50.3 50.3 | KSI 50.4 | Chemical - OBS SI FE CU MN MG CR ZN TI Other Each Other Total Actuals 0.65 0.5 0.22 0.06 0.9 0.16 0.02 0.02 < 0.05 < 0.15 < 0.15 | 50.1 50.1 50.2 50.2 50.3 50.3 | WSI 50.2 | -Specification Limits (cont.) |
| 4444444 444444 444444 434444 434444 434444 434444 434444 4344444 434444 43444 43444 43444 43444 43444 43444 434 | TYS KSI 44.2 | MN 0.06 ography | ************************************** | TYS KSI 43.9 | ography |
| 0.9 DM | | , o. 9 | | 1 | _ 1 |
| 11.8 11.9 11.6 11.5 11.5 12.1 12.1 12.1 0.16 | E14D PCT 12.2 | CR 0.16 ntomete | | PCT 12.5 | Quantometer Results |
| ZN 0.03 | | ZN 0.02 | | | er Re |
| TI Other | | TI 0.02 sults | | | sults |
| Other Each Other Total | | TI Other 0.02 < 0.05 | | | |
| Eac Eac | | Other Each Other Total | | | |
| h Other | | , OEI | | | |
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| otal | | otal | | | |
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| P.O. No./Cout Contract No. | 2017-04-25 | Ship Date | 3194831 |
|----------------------------|--------------|-----------------|----------------|
| Contract No | 129307 | B.L. No. | 0 |
| Customer | 00000 | Invoice No. | |
| Arconic Item | 1000915319-1 | Arconic No. Ite | saip From: |
| | DPE-15319-1 | in . | RIVERDALE, IA. |

Page 3 of 3

Terrence Thom Quality Assurance Manegar を

Nendu Sinivasan Manufacturing Director - Davenport & Salaiftes S. Nawah

This material was melted in the United States or a Qualifying Country [REF DPARS 225.872.1(a)]; it was manufactured in the United States

CERTIFIED INSPECTION REPORT

Arconic DAVENPORT WORKS 4879 State Street Bettendorf, IA 52722

This instruport shall not be reproduced except of the wildow ma women approval of the Quelty Department. He emenent addition or early example is authorized to be madd to this exciticate. The recording of black, fellings, or ethibused including status est of earlyse on this conflicte by any received may be purshed as a teleny under applicable law. Vio Avissy catify that its means covered by his cartificate has been hyporded with, and has been burid to meet the applicable requirements described therein, installing any specifications forming a part of the descriptor and nest earpples re researches of the melecial met the composition firsts and has the machimized properties shown on the late of this threat Ship Date P.O. No./Govt Contract No. 2017-02-04 B.L. No 11202325 Item 00000 Invoice No.

Reb Woodss
Director of Menulanturing Deventors Works Red Links HIM Outray Assyrance Thom

C73854 Ln#: 1

Customer

1000687223-1 Arconic No. Ship From:

DP-87223-1

RIVERDALE, IA

Arconic Item

Page 1 of 2

Item Description
0.08/IN TK (+0.0000 -.0045) X 48.0 IN W (+.125 125) X 144.0 IN (+.15625 -.15625) CAT D 126901 (N) A/T 6061T6-FLAT BHRET FOR DISTRIBUTORS TOLERANCE
GUARANTEED. ANS(4027 REV AASIH55.2 REV 2013 EXC_MRK ASNE-5B.
((MARKED)) KEALT PAPER INTERLEAVED
MAX GROSS SKID WGT: 4750 LB QUAN TOL +/10 t CQR D126901 REV 46 CUST REQ 17-0130 *** W/E 17-03-11 ***

Wun

Package Ticket

Lot 8866716 358971 /

Weight

Quantity 75

8 - N

27843 47275

Inspector Clock Numbers

3855

274797

CQR: D126901.46 -Specification Limits Notes for CQR: D126901.46 PRODUCT PRODUCED TO THE REQUIREMENTS OF AMS4027 REV N ALSO MEET THE REQUIREMENTS OF AMS-CQ-A-250_1; DRIGINAL REVISIO N DATED

Long Transv. Xax Xin 42.0 ZS.I 35.0 I'SX SYT 0 PCT PCT

Lot: 358971 Alloy 6061 Chemical Composition Dir Long Transc.

| Red identity | rea vestrapor dead not be reproduced acapt in Nu, wathout the written approved of the Guelly Departm destiven of effer dynage at exhotized to bis reads in this confliction. The recording of items, I critique, , et o exhausted at waters on this confliction by any recipient may be purished on a fellony under explanable by Per | Application (equiversate described from in, moudary any specification to make the property of the material force of the material for | We havely easily that the material covered by this confidents has been |
|---------------|--|--|--|
| A | nnt his elementan, thereise insucutent | ower is supposited wat, and has been based to meet the castered forming a part of the description and that samples of the matchancel proporties shown on the tace of this sheet | ALCOHO. |
| C73854 Ln#: 1 | 2017-02-04 11202325 P.O. No /Goyt Contract No. | 3128552 | |
| | Invoice No. | | DAVENPORT WORKS 4879 State Street Bettendorf, IA 52722 |
| ;! | Arconic No. 1000887223-1 | Ship From: | tate Street Bettendon |
| | DP-87223-1 | RIVERDALE, IA. | . IA 52700 |

Page 2 of 2

Dutthy Assurance Menses

Roo woods! Dream of Manyfetholis Openioon Woosa Sand Shaha

Cast Number H2743035 Lot: 358971 Chemical - OES SI Actuals 0.65 FE CU 0.5 0.22 NN MG CR ZN TI Other Each Other Total 0.06 0.9 0.16 0.02 0.02 < 0.05 < 0.15

This material was melted in the United States or a Qualifying Country [REF DPARS 225.872.1(a)]; it was manufactured in the United States

MATERIAL RECEIPT INSPECTION FORM

PO/BATCH NO .: pc37/70/m138301

MATERIAL: MGG/116 R 1 2000 DATE: AUG 1 7 2017

| MATERIAL CERT REC'D: | L | 10 | 5 | TH | IICKNE | SS ORD | ERED: | 9 " | |
|--|--------------|----------|-------------|-----------------|---|--------------|----------------|-----------------|--|
| QUANTITY RECEIVED: 201 | ~ |) | | | | SS RECE | - | 111 | |
| QUANTITY INSPECTED: 20 | | | | | | | | 1/0 | |
| QUANTITY REJECTED: | ^ | 2 | | 5 | SHEET SIZE ORDERED: SHEET SIZE RECEIVED: // | | | | |
| QUANTITY RESECTED. | 0 | 2 | | - SH | EET SI | ZE RECE | IVED:/ | 1/1 | |
| | | | | | | | | / | |
| | | | | | | | | | |
| | | | | | | | | | |
| DECCENTED | NC | | | | | | | | |
| DESCRIPTION | (Che | 65 | | | C | OMMEN | ITS | | |
| | Y/N | V) | | | | | | | |
| SURFACE DAMAGE | Y | M | | | | | | | |
| CORRECT FINISH | (X) | M | | | | | | | |
| CORROSION | | (N), | | | | | | | |
| CORRECT GRAIN DIRECTION | (<u>Y</u>) | N | 1000 | Date | | | | | |
| CORRECT MATERIAL PER M-DRAWING CORRECT THICKNESS | (X) | N | ASTA | 0 29 | 91 | | | | |
| PHOTO REQUIRED | (A) | N (N) | | | | | | | |
| CORRECT REF # TO LINK CERT | X | N | H+# | 0030 | _ | y | | | |
| CORRECT MATERIAL IDENTFICATION | 8 | N | H/ H | 6829 | 2 | | | | |
| CORRECT M# ON THE MATERIAL | M | N | | | | | | | |
| DOES THIS MATERIAL REQUIRE | 0 | - | | | | | | | |
| ENGINEERING SIGN OFF | Y | B | | | | | | | |
| DOES THIS REQUIRE AN | | | | | | | | | |
| EXTRUSION REPORT | Y | (N) | | | | | | 1 | |
| | | 0- | 1/ | | | | | | |
| CUT SAMPLE DIFOR | OF | 4 A T | EDIAL A | ID DD==0= | | | | | |
| CUT SAMPLE PIECE | : UF N | VIA I | ERIAL AI | ND PREFOR | RMAH | ARDNE | SS CHECK. | | |
| | - NE | | IRC I | JLTS BELO | | LIDA | DUDD | T.1/550555 | |
| TYPE OF MATERIAL | h | _ ! | inc | пнь | 1 0 | UR A | DUR D | WEBSTER | |
| SIZE OF TEST SAMPLE | <u> </u> | | | | + | | | | |
| HARDNESS / DUROMETER READIN | ıg H | | | | + | | | | |
| | | ers I | ocated in t | he Quality Offi | ce | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 00 40 INIODEOT: 01: | | | | | | | | | |
| QC 18 INSPECTION | | | | | EN | GINEER | IING SIGNOF | F (if required) | |
| INSPECTED BY: | D 4 | 0 | | 010 | VIED 1 | | | | |
| | DA | 5 | — | SIG | NFD (| OFF BY: | | | |
| DATE: AUG 1 7 201 | 7 3 | | | | | DATE: | | | |
| 100 17 207 | 8-0 | 3 | | | | | | | |
| Attach this inspection sheet with the co | orresp | ondir | ng materia | cert and remi | t to he | scanned a | nd received in | | |

RELEASE 2009 -09- 09

REV. B SCALE SHEET 1 OF 1 MTS 09.07.13 01.06.08 COPYRIGHT © 2011 BY DART AEROSPACE LTD
THE COCAMPIC STREAM PROPER DESCRIPTION OF THE COCAMPIC STREAM PROPER DESCRIPTION OF THE COCAMPIC STREAM PROPER DESCRIPTION OF THE COCAMPIC STREAM PROPERTY OF THE COCAMPIC STREAM PROPE DATE DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
MG061TGR DS BY S 6061-T6 ROUND BAR B REFORMAT DWG, ADD B211& B221 SPEC (ZN D8-1), REF PAR 08-020A DESCRIPTION DESIGN
DRAWN
CHECKED
MFG. APPR.
APPROVED
DE APPR.
DE APPR.
DE APPR. A NEW ISSUE REV.

S

80

×

PURCHASE MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM ROUND BAR SPECIFICATION:

QQ-A-225/8 OR AMS-QQ-A-225/8 (OR AMS 4117/4128/4115/4116) OR QQ-A-200/8 OR-AMS-QQ-A-220/8 (OR)AMS 4160) OR ASTM B211 QR ASTM B221 989 89 M6061T6R D.DDD DIA.

PART NUMBER:

WHERE "D.DDD" = DIAMETER IN INCHES EG. 5/8" ROUND BAR = M6061T6R0.625

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В

SPECIFICATION CONTROL DRAWING

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Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO37170

Purchase Order Date 7/21/2017 PO Print Date 7/21/2017

Page Number 1 of 4

Order From :

ACIER OUELLETTE INC. 935 BOUL. DU HAVRE VALLEYFIELD, QC J6S 5L1 CA VC-CAM002

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

MILLEN

JUL 2 0 2017

Contact Name

Ship To Contact

Ship To Phone

Ship Via:

Ship Acct:

Vendor Phone

800 667 4248

Yours ppd

Buyer

Chantal Lavoie

Customer POID
Customer Tax #

#

10127-2607

Terms Currency Net 30 CAD

FOB

FCA - (Free Carrier)

Line Reference Description/ Req Date/ CD Req Qty/ **PO Unit Price** Extended Nbr Mfg ID Taxable Unit of Vendor Part Number Price Measure **Line Comments** Promise Date **Delivery Comments** M6061T6B0.375X01.000 6061T6 BAR .375 x 1.00 c 7/27/2017 20.00 \$1.12 \$22.41 Yes 7/27/2017 MATERIAL: 6061-T6/T6510/T6511/T62 ALUMINUM BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR

M6061T6B0.750X02.000

ASTM B221

6061-T6 Bar .750 x 2.00

7/27/2017 Yes

7/27/2017

MATERIAL: 6061-T6/T6510/T6511/T62 ALUMINUM BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 Line Total:

\$22.41

20.00 (

\$4.84

\$96.70

IX

177

Line Total:

\$96.70

PO Instructions: OUOTATION SOU0047090

Note:



Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO37170

Purchase Order Date 7/21/2017 PO Print Date 7/21/2017

Page Number 2 of 4

Order From:

ACIER OUELLETTE INC. 935 BOUL. DU HAVRE VALLEYFIELD, QC J6S 5L1 CA

VC-CAM002

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Vendor Phone

800 667 4248

Ship To Contact

Ship To Phone

Ship Via: Ship Acct: Yours ppd

M6061T6B1.000X02.000

6061-T6 Bar 1.00 x 2.00 7/27/2017

> Yes 7/27/2017

MATERIAL: 6061-T6/T6510/T6511/T62 ALUMINUM BAR

Buyer

Customer POID

Customer Tax#

10127-2607 Net 30 Terms

Currency CAD

FOB

FCA - (Free Carrier)

Chantal Lavoie

20.00

\$6.14

\$122.86

AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221

Line Total:

\$122.86

M6061T6B1.500X01.500 C

6061-T6 Bar 1.50 x 1.50

7/27/2017 Yes 20.00

f

\$6.78

\$135.50

7/27/2017

MATERIAL: 6061-T6/T6510/T6511/T62 ALUMINUM BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221

M6061T6B1.500X02.500i

7/27/2017

12.00

\$135.50

6061-T6 Bar 1.50 x 2.50

Yes 7/27/2017

\$13.22

\$158.59

MATERIAL: 6061-T6/T6510/T6511/T62 ALUMINUM BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221

PO Instructions: QUOTATION SOU0047090

Note:

Line Total:



Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO37170

Purchase Order Date 7/21/2017 PO Print Date 7/21/2017

Page Number 3 of 4

Order From:

ACIER OUELLETTE INC. 935 BOUL. DU HAVRE VALLEYFIELD, QC J6S 5L1 CA

VC-CAM002

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Contact Name

Vendor Phone

800 667 4248

Buyer

Chantal Lavoie

Customer POID

Ship To Contact

Customer Tax # Terms

10127-2607 Net 30

Ship To Phone

Ship Via:

Ship Acct:

Currency

CAD

Yours ppd

FOB

FCA - (Free Carrier)

M6061T6R1.000

ROUND BAR 1.00"

7/27/2017

Yes

7/27/2017

MATERIAL: 6061-T6/T6510/T6511/T62 ALUMINUM ROUND BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221

Line Total:

\$158.59

\$2.47

\$49.39

M6061T6S.040

6061-T6 .040 Sheet

7/27/2017

Yes 7/27/2017

64.00

20.00

Line Total:

\$49.39

\$4.22

\$270.00

MATERIAL: 6061-T6/T62 ALUMINUM SHEET AS PER QQ-A-250/11 OR AMS-QQ-A-250/11 OR AMS 4025 OR AMS 4027 OR ASTM B209

\$270.00

PO Instructions: QUOTATION SOU0047090

Note:

7/21/2017



Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO37170

Purchase Order Date 7/21/2017 PO Print Date 7/21/2017

Page Number 4 of 4

Order From:

ACIER OUELLETTE INC. 935 BOUL. DU HAVRE VALLEYFIELD, QC J6S 5L1 CA

VC-CAM002

Ship To: DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA

Customer POID Customer Tax #

Contact Name

Vendor Phone

800 667 4248

Ship To Contact

Ship To Phone Ship Via:

Yours ppd

Ship Acct:

M6061T6S.080

6061-T6 .080 Sheet

7/27/2017

Yes 7/27/2017

FOB

Buyer

Terms

Currency

64.00

sf

Chantal Lavoie

10127-2607

Net 30

CAD

FCA - (Free Carrier)

\$7.84

\$0.00

\$502.00

MATERIAL: 6061-T6/T62 ALUMINUM SHEET AS PER

QQ-A-250/11 OR AMS-QQ-A-250/11 OR AMS 4025 OR AMS 4027

OR ASTM B209

Line Total:

\$502.00

\$0.00

71401-45

PROCUREMENT QUALITY CLAUSES 7/27/2017

No

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier A043 retention of quality document

7/27/2017

Line Total:

\$0.00

PO Total:

\$1,357.45

PO Instructions: QUOTATION SOU0047090

Note: Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Change Nbr:

Change Date:

7/21/2017



ACIER OUELLETTE INC.

935, Boul. du Hâvre

Salaberry de Valleyfield (Québec) J6S 5L1

Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Quotation

SOU0047090

Billed to

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

Shipped to

, Ontario,

Att: CHANTAL LAVOIE Tél.: 613-632-5200

Customer N°

CLI0001056

Date

2017/07/20

Revision N°

0

Prices valid until

2017/07/27

Your Order No

Processed by

Josianne Bourdon

Salesman

JOSIANNE

Carrier

OUELLE SDV

Credit Terms

Net 30 Days

Page

1

| Product N° and description | Weight | Qty | U/M | Qty | U/M | Price | Pcs Nb | Price | Amoun |
|---|--------|-------|-----------|------|-----|-------|--------|---------|--------|
| SHEET SS 16G SS304-2B (4 X 8) FESS-16G489042B 3419 3 X 4' X 8' STOCK | 252.00 | 96.00 | PI2_\$CLB | 3.00 | UN | | 3.00 | 208.276 | 624.83 |
| SHEET SS 20G SS304-2B (4 X 8) FESS-20G483042B 3430 3 X 4' X 8' STOCK | 150.72 | 96.00 | PI2_\$CLB | 3.00 | UN | | 3.00 | 125.073 | 375.22 |
| FLAT ALU 3/8 X 1 6061-T6 (20) FAL-381-20 2610 1 X 20 STOCK | 9.00 | 20.00 | PI_\$CLB | 1.00 | UN | | 1.00 | 22.410 | 22.41 |
| FLAT ALU 1/2 X 5 6061-T6 (20) FAL-125-20 2491 1 X 20' STOCK | 58.82 | 20.00 | PI_\$CLB | 1.00 | UN | | 1.00 | 132.900 | 132.90 |
| FLAT ALU 3/4 X 2 6061-T6 (20) ** FAL-342-20 2591 1 X 20' STOCK | 36.36 | 20.00 | PI_\$CLB | 1.00 | UN | | 1.00 | 96.700 | 96.70 |
| FLAT ALU 1 X 2 6061-T6 (20) FAL=12-20 , 2475 1 X 20' STOCK | 48.00 | 20.00 | PI_\$CLB | 1.00 | UN | | 1.00 | 122.860 | 122.86 |
| SQUARE ALU 1 1/2 6061-T6 (20) CAL-112-20 17772 1 X 20' STOCK' | 52.94 | 20.00 | PI_\$CLB | 1.00 | UN | | 1.00 | 135.500 | 135.50 |
| FLAT ALU 1 1/2 X 2 1/2 6061-T6 (12) FAL-112212-12 2438 1 X 12'2-3 DAYS | 52.87 | 12.00 | PI_\$CLB | 1.00 | UN | | 1.00 | 158.590 | 158.59 |
| CARRE AL. 4 1/2 N 1 X 48" 2-3 DAYS | 0.00 | 1.00 | UN | 1.00 | UN | | 1.00 | 350.000 | 350.00 |
| ROUND ALU 9/16 6061-T6 (12) RAL-916-12 2 X 12' STOCK | 7.03 | 2.00 | UN | 2.00 | UN | | 2.00 | 55.000 | 110.00 |



ACIER OUELLETTE INC.

935, Boul. du Hâvre

Salaberry de Valleyfield (Québec) J6S 5L1

Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Quotation

SOU0047090

Billed to

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

Shipped to

, Ontario,

Att : CHANTAL LAVOIE Tél.: 613-632-5200

Customer N°

CLI0001056

Date

2017/07/20

Revision Nº

0

Prices valid until

2017/07/27

Your Order No

Processed by

Josianne Bourdon

Salesman

JOSIANNE

Carrier

OUELLE SDV

Credit Terms

Net 30 Days

Page

2

| Product N° and description | Weight | Qty | U/M | Qty | U/M | Price | Pcs Nb | Price | Amoun |
|--|--------|-------|-----|------|-----|-------|--------|---------|--------|
| ROUND ALU 1 6061-T6 (20) RAL-1-20 5125 1 X 20' STOCK | 18.50 | 20.00 | | | UN | | 1.00 | 49.390 | 49.39 |
| ALU SHEET .040 (18G) 6061-T6 (4 X 8) FEAL-040486061 3125 2'X 4' X 8' 2-3 DAYS | 36.03 | 2.00 | UN | 2.00 | UN | | 2.00 | 135.000 | 270.00 |
| ABU SHEET .081 (12G) 6061-T6 (4 X 8) FEAL-081486061 3199 1 2 X 4' X 8' 2-3 DAYS | 73.02 | 2.00 | UN | 2.00 | UN | | 2.00 | 251.000 | 502.00 |
| PLAT \$\$304 1/2 X 2 1/2 N 2 X 12' R/L 2-3 DAYS | 0.00 | 2.00 | UN | 2.00 | UN | | 2.00 | 165.000 | 330.00 |
| SURCHARGE ENERGETIQUE FRAIS_ENERGETIQUE | | | \$ | | | | | | 3.95 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | vi. | | |

Total Weight (Lbs)

795.29

Important

This offer is based on availability and current pricing conditions that may be revised upon **presention of dhe iord do** l'évolution des prix de l'acier sur le marché.

TVH-13 · · 426.97

This offeries the jettened conditional discardispersion of du crédit. Approuved and Accepted by:

Date :_

_____ Total (\$CAD)

Sub-total

3 711.32

3 284.35